

AMENDMENTS TO THE CLAIMS

1. (Original) A notification system for communicating between a sender cellular phone and a receiver cellular phone comprising:
a system configuration for allowing said sender cellular phone to transmit an ON state indication signal indicating to switch ON a main power source of said receiver cellular phone through a radio wave to said receiver cellular phone being in an OFF state,
such that said main power source of said receiver cellular phone is remotely turned ON.
2. (Original) The notification system according to claim 1, wherein after said receiver cellular phone becomes in said ON state, said receiver cellular phone is notified that a call is received.
3. (Currently Amended) A notification system for communicating between a sender cellular phone and a receiver cellular phone comprising:
a base station controlling device for receiving receiver information concerning said receiver cellular phone ~~which main power source is in an OFF state~~, and for controlling at least one a base station covering an area indicated in said receiver information; ~~and~~
~~a base station for sending said receiver information, wherein: said base station comprises~~
a sub-system configuration in said base station for sending power-ON information based on said receiver information received from said base station controlling device; and
~~said receiver cellular phone comprises~~ a device configuration in said receiver cellular phone for receiving said power-ON information from said base station even if ~~said a~~ a main power source of said receiver cellular phone is in ~~said an~~ an OFF state.

4. (Original) The notification system according to claim 3, wherein said receiver information includes at least one of a receiver cellular phone telephone number, a password to access said receiver cellular phone, and area information indicating an area where said receiver cellular phone is predicted to be.

5. (Currently Amended) The notification system according to claim 3, further comprising a location information system for sending said receiver information[[,]] and a signal for switching said receiver cellular phone to be in said ON state ~~by incorporating for~~ incorporation into a Global Positioning Satellite signal.

6. (Currently Amended) A method for communicating between a sender cellular phone and a receiver cellular phone comprising ~~a step of:~~

~~(a) allowing transmitting, by said sender cellular phone, to transmit an ON state indication signal indicating to switch ON a main power source of said receiver cellular phone through a radio wave to said receiver cellular phone; and being in an OFF state, turning on such that said main power source of said receiver cellular phone is remotely turned ON in response to said ON state indication signal.~~

7. (Currently Amended) The method according to claim 6, ~~wherein after said step (a) confirms~~ further comprising:

confirming that said main power source of said receiver cellular phone to be notified is in said an OFF state[[,]] ~~said step (a) allows said sender cellular phone to transmit said ON state indication signal indicating to switch ON said main power source of said receiver cellular phone through said radio wave to said receiver cellular phone being in an OFF state, such that said main power source of said receiver cellular phone is remotely turned ON.~~

8. (Currently Amended) The method according to claim ~~[[5]]~~ 6, wherein after said receiver cellular phone becomes in said ON state, the method further comprising notifying said receiver cellular phone ~~is notified~~ that a call is received.

9. (Currently Amended) A cellular phone comprising a device configuration for receiving a signal from a base station for switching to be in an ON state ~~from a base station~~ and being capable of switching a main power source to be in said ON state even if said main power source is in an OFF state.

10. (Currently Amended) The cellular phone according to claim 9, further comprising:

a synchronization establishing circuit for establishing synchronization with at least said base station even if said main power source is in said OFF state;

a main power source ON information detecting section for extracting main power source ON information from a radio wave transmitted from said base station; and

a power source section for supplying electric power to said main power source ON information detecting section and ~~said~~ a location information detecting section to be kept in an ON-state, even if said main power source is in said OFF state, and for turning ON said main power source when said main power source ON information is input from said main power source ON information detecting section.

11. (Currently Amended) The cellular phone according to claim 9, further comprising:

a location information detecting section for detecting location information and main power source ON information from a Global Positioning Satellite signal;

a main power source ON information detecting section for detecting said main power source ON information from said Global Positioning Satellite signal; and

a power source section for supplying electric power to said main power source ON information detecting section and said location information detecting section to be kept in an ON-state, even if said main power source is in said OFF state, and for turning ON said main power source when said main power source ON information is input from said main power source ON information detecting section.

12. (Original) The cellular phone according to claim 9, wherein said cellular phone is used as a receiver cellular phone in a notification system for communicating between a sender cellular phone and said receiver cellular phone, wherein said notification system comprises:

a system configuration for allowing said sender cellular phone to transmit an ON state indication signal indicating to switch ON a main power source of said receiver cellular phone through a radio wave to said receiver cellular phone ~~being in an OFF state~~, such that a main power source of said receiver cellular phone is remotely turned ON.

13. (Currently Amended) The cellular phone according to claim 12, ~~wherein said cellular phone is used as a receiver cellular phone in a notification system for communicating between a sender cellular phone and said receiver cellular phone,~~

~~with a system configuration for allowing said sender cellular phone to transmit said ON state indication signal indicating to switch said main power source to be in said ON state through a radio wave to said receiver cellular phone being in said OFF state,~~

wherein said notification system further comprises[[:]]

a base station controlling device for receiving receiver information concerning said receiver cellular phone which said main power source is in said OFF state, and for controlling ~~at least one~~ a base station covering an area indicated in said receiver information, [[: a]] said base station for further sending said receiver information, [[:]] and

a location information system for sending said receiver information, a signal for switching said receiver cellular phone to be in said ON state by carrying on a Global Positioning Satellite signal,

wherein[[:]] said base station comprises a sub-system configuration for sending power-ON information based on said receiver information received from said base station controlling device; and

wherein said receiver cellular phone comprises a device configuration for receiving said power-ON information from said base station even if said main power source is in said OFF state.

14. (New): The method according to claim 6, wherein an OFF state status indication can be accessed from said receiver cellular phone.